



DIVE
DP 2
(DP2)
Checklist

UPDATED September 2016

SAFETY REVIEW ITEMS - DP 2

DP-2 SURFACE SUPPLIED UNIT

1. (DP201) IS THE DP-2 and MK-20 ADEQUATELY COVERED BY PMS?

REF: Applicable PMS

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

2. (DP202) ARE PRESSURE GAUGES (SURFACE UNIT/EGS) AND DEPTH GAUGES WITHIN CALIBRATION PERIODICITY?

REF:

Applicable PMS

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

3. (DP203) ARE UMBILICAL'S IN GOOD CONDITION, WITHIN 15 YEAR SERVICE LIFE AND PROVIDED WITH CARABINEERS TO REDUCE MECHANICAL LOADING?

REF: Manufacturer's Tech Manual

Applicable PMS

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

4. (DP204) ARE CARBON FIBER FLASKS WITHIN THEIR HYDROSTATIC TEST DATE?

REF: Applicable PMS

Manufacturer's Tech Manual

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

5. (DP205) DO THE FLASKS HAVE AN INSPECTION TAG WITH THE HYDRO DATE?

REF:

DOT-SP-14209 PARA 7.B.4

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

6. (DP206) ARE COMPOSITE FLASKS FREE OF STRUCTURAL DAMAGE?

REF: Applicable PMS

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

7. (DP207) ARE FLASKS WITHIN THEIR 15 YEAR SERVICE LIFE?

REF: Applicable PMS

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

8. (DP208) ARE THE DIVER'S SAFETY BELTS, UMBILICAL RELIEF HANDLES, "OPEN" TAG, AND CURRENT DIVE SUPERVISOR CHECKLIST AVAILABLE?

REF: Manufacturer's Tech Manual

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

9. (DP209) IS THE ANTI-FREEZE PLASTIC COVER INSTALLED PROPERLY ON THE P+ REGULATOR?

REF: Manufacturer's Tech Manual

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

10. (DP210) IS THE PROTECTIVE SLEEVE INSTALLED ON THE P+ REGULATOR RELIEF VALVE?

REF: Manufacturer's Tech Manual

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

11. (DP211) DOES THE P+ REGULATOR QD FITTING AND LOCKING SLEEVE FUNCTION PROPERLY AND IS IT CAPPED WHEN NOT IN USE?

REF: Manufacturer's Tech Manual

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

12. (DP212) ARE THE SURFACE UNIT COMPONENTS OR HOSES DAMAGED?

REF: Manufacturer's Tech Manual

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

13. (DP213) IS THE SURFACE UNIT RETAINING RING AND LOCKING CLIP IN PLACE ON THE WHISTLE INSERT?

REF: Manufacturer's Tech Manual

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

14. (DP214) DOES THE SURFACE UNIT SHUTTLE INSERT SWIVEL AND IS THE RETAINING RING AND LOCKING CLIP IN PLACE?

REF: Manufacturer's Tech Manual

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

15. (DP215) ARE BUOYANCY COMPENSATORS IN GOOD CONDITION AND FUNCTION AS DESIGNED?

REF: Applicable PMS

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

16. (DP216) IS MAINTENANCE BEING PERFORMED ON BUOYANCY COMPENSATORS?

REF: Applicable PMS

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

17. (DP217) IS THE MAINTENANCE LOG COMPLETE, UP TO DATE, AND REFLECT CURRENT COMPONENTS INSTALLED IN THE SYSTEM?

REF: Applicable PMS

C R NA UA

☐ Repeat

☐ Significant

☐ PMS

DP 2

COMMAND NAME:

LOCATION:

UIC:

DATE:

SURVEYOR(S):

NO. COMPLETE:

NO. REQ ACTION:

NOT APPLICABLE:

Q #	Question	Result				Sig	Rep	PMS
1	DP2DP201	C	R	N	U			
2	DP2DP202	C	R	N	U			
3	DP2DP203	C	R	N	U			
4	DP2DP204	C	R	N	U			
5	DP2DP205	C	R	N	U			
6	DP2DP206	C	R	N	U			
7	DP2DP207	C	R	N	U			
8	DP2DP208	C	R	N	U			
9	DP2DP209	C	R	N	U			
10	DP2DP210	C	R	N	U			
11	DP2DP211	C	R	N	U			
12	DP2DP212	C	R	N	U			
13	DP2DP213	C	R	N	U			
14	DP2DP214	C	R	N	U			
15	DP2DP215	C	R	N	U			
16	DP2DP216	C	R	N	U			
17	DP2DP217	C	R	N	U			